## HISTORY OF DRILLING OPERATIONS

WALAKPA TEST WELL NO. 1

HUSKY OIL NPR OPERATIONS, INC. Prepared by: Drilling Department Edited by: S. L. Hewitt

For the

U. S. GEOLOGICAL SURVEY Office of the National Petroleum Reserve in Alaska Department of the Interior SEPTEMBER, 1982

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#### WALAKPA TEST WELL NO. 1

#### INTRODUCTION

Walakpa Test Well No. 1 is located 15 miles south of Barrow, Alaska, on the National Petroleum Reserve in Alaska (Figure 1). The well is situated 2,604 feet from the east line and 2,072 feet from the south line in protracted Section 9, Township 20 North, Range 19 West, Umiat Meridian (Latitude:  $71^{\circ}05'57.63''$  North; Longitude:  $156^{\circ}53'03.79''$  West). Alaska State Plane Coordinates for the location are: X = 632,366.26 and Y = 6,253,083.18, Zone 5. Elevations: Ground 31 feet; Pad 33 feet; Kelly Bushing 50 feet.

Rig move from the South Barrow No. 6 location to Walakpa was begun on December 2, 1979, and was completed on December 17, 1979. Rig-up began on December 17, 1979, and the well was spudded December 25, 1979. The rig was released February 7, 1980, and preparations were begun for moving the rig to West Dease Test Well No. 1.

A Jurassic age sandstone mapped in the subsurface on seismic was the primary objective. The well was drilled to a total depth of 3666' and terminated in Argillite of Pre-Carboniferous age. At the conclusion of the drilling operations, a casing was run followed by cased hole drill stem tests.

Husky Oil NPR Operations, Inc. supervised and directed the drilling and support operations as prime contractor to the Department of the Interior, U. S. Geological Survey, Office of National Petroleum Reserve in Alaska. Brinkerhoff Signal, Inc. was the drilling contractor and their Rig 31, a National T-20, was used to drill the well.

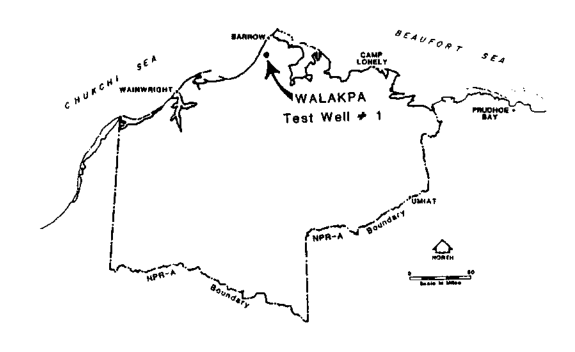


FIGURE 1 - WELL LOCATION MAP - WALAKPA NO. 1

#### DRILLING SUMMARY

Field operations at the Walakpa No. 1 location began on November 26, 1979, with construction of the drilling pad and camp location. The rig was skidded from the South Barrow No. 6 location, starting on December 12, 1979, and the move to the Walakpa location was completed on December 17, 1979. The 13-3/8" conductor was set at 100' and cemented with 155 sacks of Permafrost cement. A 13-3/8" starter head was welded on and a 12" annular blowout preventer and diverter line installed and pressure tested. Rig-up was completed on December 25, 1979, and the well was spudded on that date at 1:45 p.m.

Twelve and one-fourth inch hole was drilled to 1800'. Core No. 1 was cut from 257' to 287'. Additional cores were cut as follows: Core No. 2, 1590' to 1613', and Core No. 3, 1743' to 1760'. The hole was conditioned and logged with DIL/GR/SP, BHC-Sonic/GR, FDC/CNL/GR/CAL, and HDT Dipmeter.

The hole was conditioned and 41 joints of 9-5/8", 53.5#, S-95 casing were run, with shoe at 1786'. Casing was cemented with 1,400 sacks of Permafrost cement at 14.7 ppg. A 12", 3,000 psi blowout-preventer stack was installed on the 9-5/8" casing. The blowout-preventer rams, choke manifold, and kill lines were tested to 3,000 psi. The Hydril was tested to 1,500 psi; the casing was drilled out with an 8-1/2" bit and the formation tested to a 0.62 psi/ft. equivalent gradient.

Drilling was resumed with the 8-1/2" hole being drilled to 3666'. Cores were cut as follows: No. 4: 1837' to 1897'; No. 5: 1981' to 2041'; No. 6: 2060' to 2120'; No. 7: 2808' to 2825'; No. 8: 2930' to 2990'; No. 9: 2990' to 3020'; No. 10: 3051 to 3111'; No. 11: 3360 to 3420'; and No. 12: 3656' to 3666'. The interval 2066' to 2120' was tested, prior to drilling ahead, with Drill Stem Test No. 1, with gas to surface in 14 minutes. Pressures at surface were erratic due to freezing flow lines. Maximum recorded pressure was 814 psi.

The hole was conditioned and logged with Temperature Survey, DIL/GR, BHC-Sonic/GR, FDC/CNL/GR, HDT (Dipmeter), Velocity Survey, Temperature Survey, and sidewall cores were shot.

In anticipation of possible testing through pipe of the Lower Barrow and Sag River sands, 7" production casing was run to 3644'. Circulation was lost while conditioning for cement. The casing was cemented with 215 sacks Permafrost cement. The slips were set and the casing landed. The blowout-preventer stack was nippled up and pressure tested.

Log analysis indicated that testing was not warranted in the Sag River Sandstone and preparations were made to retest the sands at 2073-2088'. A cement-bond log indicated poor bonding over the intended test interval and it was recemented. Four perforations were shot at 2266', a retainer set at 2230', and the zone cemented through the retainer with 100 sacks of Permafrost cement at 14.6 ppg. While circulating the perforations prior to

cementing, partial returns were lost but were regained with lost-circulation material. The 7" casing was cleaned out to 2200', a CBL/VDL log run, and the interval 2073' to 2088' was perforated at four shots per foot for the test.

The cased-hole Drill Stem Test No. 2 was run as follows (500' water cushion, IHP 1,124 psi):

1st FP (410 Minutes): Opened tool with strong blow, GTS in 14 minutes, well flowed gas at variable rate 390-545 MCFPD through variable choke of 1/8"-1", IFP 256-157 psi, shut in for 297 minutes, ISIP 1,027 psi.

 $\underline{2nd\ FP}$  (283 minutes): Flowed dry gas through 50/64" choke at 435 MCFPD, FP 210-86 psi, shut in for 401 minutes, SIP 1,012 psi.

3rd FP (2873 minutes): Flowed dry gas through 14/64" at approximately 322 MCFPD, FFP 646-334? psi, shut in for 2,879 minutes, FSIP 1,026 psi, FHP 1,124 psi.

Subsequent analysis of test data indicated the possibility that flow rates during the test were drastically reduced due to skin damage. The damage was attributed to hydrate formation near the wellbore during flow periods of the test. Also, there may have been some formation damage caused by the use of a fresh-water mud system when drilling rocks containing expanding clays.

After the test was completed, plug back and abandonment began. A retainer was set in the 7" casing at 2005' and the test perforations squeezed with 50 sacks of Permafrost cement. A 50-sack plug of Permafrost cement was spotted on top of the retainer. The FO at 1545' was opened and 60 sacks of Permafrost cement down-squeezed through it. After the cement had set, the 9-5/8" x 7" annulus from 1545' to surface was displaced with Arctic Pack through the FO and the FO closed. The mud in the 7" casing was displaced to water, a retainer set at 1507', and 10 sacks of Permafrost cement spotted on the retainer. The water in the 7" above the retainer was reversed to diesel, the blowout preventer nippled down, and the abandonment head and dry-hole marker installed.

The well was abandoned and the rig released February 7, 1980, at 9:00 a.m.

Detailed drilling information, in the form of bit records, mud summary, time analysis, and casing and cementing reports, is included in the body of this report.

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(other) Subsequent Report of Spud
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incepared and true vertical deputs for all markets and zones pertinent to this work.)*
This well was spudded December 25, 1979, at 1:45 PM. Hole size at spud is 12 1/4
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UNITED STATES	5. LEASE
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Alaska (through Husky Oil NPR Operations, Inc.)	10. FIELD OR WILDCAT NAME
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2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC., T., R., M., OR BLK, AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	AREA
below.) AT SURFACE: 2604' FEL: 2072' FSL	Sec 9, T20N, R19W, UM
AT TOP PROD. INTERVAL: Same	12. COUNTY OR PARISH 13. STATE
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(other) Subsequent Notice of Running and Cementing	9 5/8" Casing
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Drilled a 12 1/4" hole to 1800'. Log with DIL/GR/	SP. BHCS/GR/TTI/Cal FDC/CNI/GR/Cal
and HDT Dipmeter. Ran 41 joints of 9 5/8", 53.5#,	S-95 Buttress, Range 3 casing, Ran
centralizers as per Drilling Program. Float shoe	at 1786'. Float collar at 1738'.
Cemented with 1400 sacks of Permafrost cement. S1	urry weight: 14.7 ppg. CIP at 10:30
PM, 1/1/80. Installed 3000# BOPE and tested. OK.	Tested casing to 1500 psi. OK.
Drilled float collar and shoe. Drilled to 1805' a	nd tested formation to 0.62 psi/ft
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1. oit en gas co	Petroleum Reserve in Alaska
well S sas other	9. WELL NO.
2. NAME OF OPERATOR National Petroleum Reserve in	Walakpa Test Well No. 1
Alaska (through Husky Oil MPR Operations, Inc.)	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	N/A
2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	
below.) AT SURFACE:	Sec 9, T20N, R19W, UM
AT TOP PROD. INTERVAL	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	North Slope Alaska
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	N/A
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KOS, AND WD)
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including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner	irectionally drilled give subsurface lecations and
To test Walakpa Test Well No. 1, 7" casing must be	run. The hole will be logged prior
to running and cementing casing. See attached pro	cedure for details.
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Subsurface Safety Valve; Manu. and Type	Set @: Ft.
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#### 7" CASING AND CEMENTING PROCEDURE REVISION WALAKPA TEST WELL NO. 1

- After logging, RIH and condition hole to run casing.
- 2. Pull the wear bushing. Install 7" rams in BOP. Run 7" casing as follows:
  - a. BOT float shoe, SRLT&C.
  - b. Two joints 7", 32#, N-80, 8RLT&C casing.
  - c. BOT float collar, 8RLT&C.
  - d. 7", 32#, N-80, 8RLT&C casing to ± 1550'.
  - e. Howco FO cementer at ± 1550'.
  - f. 7", 32#, N-80-8RLT&C casing to surface.
  - NOTE: Check the 7 inch casing to be sure at least five joints conform to API OD tolerance. Run these joints last to land the casing so that the casing slips will operate properly. Space out so that no collar is in slip area.
  - NOTE: Use threadlock compound on the bottom three connections. Put one centralizer 10 feet above the shoe and nine centralizers, one every other collar from the shoe. Also, place centralizers on two collars below lower FO, on collar between FOs, and every third collar to surface above upper FO. This will require 25 centralizers and one stop ring. Make up the shoe and float collar in the rotary table. Use API modified Arctic grade thread compound on all casing connections. (Place three centralizers on collars from 2000' tp 2150')
- Tag bottom, book up circulating head, and condition as required for cementing.
- 4. Rig up to cement. Pump 10 bbls water with wiper plug. Mix and pump Permafrost cement. Drop solid plug and displace with mud at ± 7 BPM. Bump plug to 3000 psi. Do not overdisplace by more than 10 bbls over calculated displacement. Cement volume to be determined from Caliper log. Figure TD to 1600' calculated volume with no excess. Check floats and rig down cement head.
- 5. Rig up and run FO shifting assembly as follows:
  - a. FO cementer closing fingers.
  - b. 7", 32# RTTS packer (be sure volume tube is in place) with bypass.
  - c. 1 joint DP.

7" Casing & Cementing Procedure Revision Walakpa Test Well No. 1 Page 2

- d. FO cementer opening fingers.
- e. 3 1/2" DP to surface.
- 6. RIH to FO at ± 1550'. Open FO. Position closing fingers ± 6' above FO and set RITS packer. Circulate 7" X 9 5/8" annulus slowly, limiting pressure to 300 psi to assure no cement above FOs. When clean, close FO. FOH.
- Drain the stack and head. Set the casing slips and land the full weight
  of the casing to the slips. Install the packoff and tubing head. Test
  to 3000 psi.
- Nipple up BOP and test rams to 3000 psi and Hydril to 1500 psi.
- 9. WOC 24 hours,
- 10. Rig up and run VDL/CBL/CCL/GR Cement Bond log from TD to ± 1400°. Evaluate log and call results to Anchorage drilling staff. If bond across Zone of Interest (2063° to 2082") is good and bond in casing to casing lap is good, proceed to testing program. If squeeze is required, cement as directed. Appropriate procedure will be furnished as required.

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well ™ well □ other	9. WELL NO.
2. NAME OF OPERATOR National Petroleum Reserve in	Walakpa Test Well No. 1
Alaska (through Husky Oil NPR Operations, Inc.)	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	N/A
2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	AREA
below.)	Sec 9, 120N, R19W, UM
AT SURFACE: 2604' FEL; 2072' FSL AT TOP PROD. INTERVAL: Same	12. COUNTY OR PARISH 13: STATE
AT TOTAL DEPTH: Same	North Slope Alaska
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. AFI NO. N/A
REPORT, OR OTHER DATA	
	15. ELEVATIONS (SHOW DF, KDB, AND WD)
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PULL OR ALTER CASING	Type on Form to the company of the c
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other) Subsequent Notice of Running and Cementing	7" Casing CONSTRUCTION DIVISION
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measured and true vertical depths for all markers and z  Drilled 8 1/2" hole to 36666 must logged wit meter. Ran 89 joints of 7", 32#, N-80, 8 izer as per Drilling program. Cemented w Permafrost cement. Bumped plug to 3000 p during cement job. Landed casing with 11 rams to 3000 psi and Hydril to 1500 psi. to 3000 psi. Installed 3 1/2" rams. Ran 4 holes @ 2266'. Set retainer @ 2230' an 100 sacks of Permafrost cement. CIP at 7 2000 psi. OK. Drilled cement to 2200'. @ 2073' to 2088'. Prepared for DST No. 2	h DIL/GR, BHC/GR, FDC/CNL/GR, and HDT DERD casing. Landed at 3644'. Ran centralith 10 bbls of water and 215 sacks of si. CIP @ 11:00 PM, 1/25/80. No return 0,000 lbs. Nippled up 7" BOPs. Tested Installed tubing spool and tested flang CBL. Top of cement at 3435'. Perforated set a cement plug with 5 bbls water and 100 PM, 1/28/80. Full returns. Tested
izer as per Drilling program. Cemented w Permafrost cement. Bumped plug to 3000 p during cement job. Landed casing with 11 rams to 3000 psi and Hydril to 1500 psi. to 3000 psi. Installed 3 1/2" rams. Ran 4 holes @ 2266'. Set retainer @ 2230' an 100 sacks of Permafrost cement. CIP at 7 2000 psi. OK. Drilled cement to 2200'. @ 2073' to 2088'. Prepared for DST No. 2  Subsurface Safety Valva: Manu. and Type  18. Thereby certify that the pregoing is true and correct	th DIL/GR, BHC/GR, FDC/CNL/GR, and HDT D: RD casing. Landed at 3644'. Ran central ith 10 bbls of water and 215 sacks of si. CIP @ 11:00 PM, 1/25/80. No return 0,000 lbs. Nippled up 7" BOPs. Tested Installed tubing spool and tested flang CBL. Top of cement at 3435'. Perforat d set a cement plug with 5 bbls water an :00 PM, 1/28/80. Full returns. Tested Ran CBL. Found good bond across test a
Drilled 8 1/2" hole to 3666 min Logged wit meter. Ran 89 joints of 7", 32#, N-80, 8 izer as per Drilling program. Cemented w Permafrost cement. Bumped plug to 3000 p during cement job. Landed casing with 11 rams to 3000 psi and Hydrii to 1500 psi. to 3000 psi. Installed 3 1/2" rams. Ran 4 holes @ 2266'. Set retainer @ 2230' and 100 sacks of Permafrost cement. CIP at 7 2000 psi. OK. Drilled cement to 2200'. @ 2073' to 2088'. Prepared for DST No. 2  Subsurface Safety Valve: Menu. and Type  18. Theseby certify that the foregoing is true and correct signed.	th DIL/GR, BHC/GR, FDC/CNL/GR, and HDT D RD casing. Landed at 3644'. Ran central the 10 bbls of water and 215 sacks of si. CIP @ 11:00 PM, 1/25/80. No return 0,000 lbs. Nippled up 7" BOPs. Tested Installed tubing spool and tested flam CBL. Top of cement at 3435'. Performed ast a cement plug with 5 bbls water and 1/28/80. Full returns. Tested Ran CBL. Found good bond across test and CBL. Found good bond across test and CBL. Found good bond across test and CBL.
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"Sea instructions on Reverse Sid:

UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	N/A
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	N/A
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drift or to deepen or plug back to a different reservoir, Use Form 5-311-C for such proposals.)	<u>N/A</u> .
reservoir. Use Form 5-331-C for such proposals.)	8. FARM OR LEASE NAME National
1. cil 🚱 gas 🖂	Petroleum Reserve in Alaska
1. 611 🔯 gas 🗆 other	9. WELL NO.
2. NAME OF OPERATOR National Petroleum Reserve in	Walakpa Test Well No. 1
Alaska (through Husky Oil NPR Operations, Inc.)	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Wildcat
2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	AREA
below.)	Sec 9, T20N, RL9W, UM
AT SURFACE: 2604' FEL; 2072' FSL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	North Slope Alaska
AT TOTAL DEPTH: Same	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
NOTES AT THEM BO	GR = 31'; Pad = 33'; KB = 50'
NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF  FRACTURE TREAT  RECEIVED	)
SHOOT OR ACIDIZE ONSHORE DIST.	
	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 5-330.1-
MULTIPLE COMPLETE MAR +>	•
CHANGE ZONES	995I <b>ON</b>
BLS. GENERAL TO	<ul><li>37/8*</li></ul>
ANCHOPAGE A	,aSKAN
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinen</li> </ol>	rectionally drilled, give subsurface locations and
This is a confirming notice to abandon Walakpa Tes drilled to a total depth of 3666', logged, and tes	ited. As a result of the avelu-
ation, plans were developed to abandon the well. attached.	The abandonment procedure is
This plan has been discussed with and verbally app R. Kornbrath on 1/5/80.	proved by Mr. Jim Weber and Mr.
Subsurface Sefety Valve; Manu. and Type	Set @: Ft.
18. I hereby certify that the foregoing is true and correct	
SIGNED Man Sewer TITLE Chief of Opers	ITIONEATE 25 February 80
ms with (This space for Federal or State office	te vee)
Dent Bank & B. Jack DISTRIGT SUPERVISO	B 0ATE 3-3-80
sions of R 221.	CARE 5-5-70

"See Instructions on Reverse Side

#### WALAKPA TEST WELL NO. 1 ABANDONMENT PROCEDURE

- 1. RIH with bit and scraper to ± 2100°. Condition mud. POH.
- 2. Pick up retainer and RIH to ± 2000°. Set retainer. Pull out of retainer.
- 3. Mix and pump 100 sacks Permafrost cement -- 50 sacks below and 50 sacks above retainer. Precede cement with 5 bbls water. Follow cement with 1 bbl water. Spot cement ± 3 bbls from retainer. Sting into retainer. Squeeze perforations with 50 sacks. Pull out of retainer. Spot 50 sacks cement on top of retainer. POH 4 stands. Reverse out excess cement. POH.
- 5. Pick up FO shifting assembly as follows:
  - a. FO cementer closing fingers.
  - b. 7", 32#, RTTS packer. (Be sure volume tube is in place.)
  - c. 1 joint 3 1/2" DP.
  - d. FO cementer opening fingers.
  - e. 3 1/2" DP to surface.
- RIH to FO at 1545'. Open FO. Set RTTS with closing fingers ± 6' above FO. Break circulation with annulus valves open. Condition mud.
- 7. Close annulus valve and attempt to establish an injection rate of 2 BPM out 7" X 9 5/8" annulus. Limit pressure to 1500 psi. If formation does not break down, eliminate down squeeze. If formation breaks down, squeeze as follows.
- 8. Pump 5 bbls water. Mix and pump 60 sacks Permafrost cement at 14.9 ppg. Limit annulus pressure to 1500 psi. Displace with mud. Overdisplace squeeze job by 1 bbl. (Assure that FO is clear of cement. Arctic Pack will be pumped out same FO.)
- 9. Shut down. Observe pressure.
- 10. If the 7" X 9 5/8" annulus pressure bleeds to zero, release the RTTS packer. If the annulus does not bleed to zero, close the Hydril. Take a small strain on the packer. If the packer does not release, pressure the 7" X 3 1/2" drill pipe annulus slowly. The packer should release when the differential across the packer is zero. Slack off and close the FO. Bleed pressure below the Hydril. Open the Hydril.
- Position the RTTS ± 10' below the FO (be sure opening fingers remain above the FO) and reverse out excess cement.
- 12. Set the RTTS and close the pipe rams. Test the FO to 2000 psi. Be sure that the 7" X 9 5/8" annulus and drill pipe are open. Release pressure and open pipe rams.

Walakpa Test Well No. 1 Abandonment Procedure Page 2

ARCTIC PACK PLACEMENT (See Mixing Procedure in Drilling Program)

As soon as practical after the cement job, clean necessary pit volume to mix Arctic Pack. Clean enough pit volume so that 60 bbls of premix are available to pump. Take into account any volume in pits that cannot be pumped due to suctions, etc. Mix and condition the required volume according to the Baroid Arctic Casing Pack mixing procedure.

- 13. WOC 12 hours.
- 14. Reopen FO. Open annulus valves. Set RTTS with closing fingers ± 6' above FO. Break circulation with mud. Limit pressure to 1000 psi.
- 15. Displace drilling mud with water. Pump water at maximum rates not exceeding 500 psi pressure. Pump a minimum of 100 bbls water until returns are clear and weigh 8.34 ppg. Record volume of water at breakthrough as that volume pumped at a 0.5 ppg drop in mud weight. Record total water pumped, rates, and pressures during wash. Circulate water wash through choke. Pump at least one bole volume of + 80°F water.
- 16. Pump the first 10 bbls premix without adding geltone. After pumping the initial ten bbls, begin adding geltone so that the final geltone content of the Pack is 50 #/bbl. Add geltone evenly to Pack. At breakthrough, shut down and record the volume of Pack pumped. Catch a sample of the Pack at breakthrough.
- 17. Resume pumping Arctic Pack. Sample returns at 5, 10, 15 bbls. Shut down at 15 bbls after breakthrough. Retort sample to confirm gelled Pack returns and check excess water content.
- 18. If results of retort are acceptable, resume pumping. Pump three bbls premix without adding geltone as spacer and displace with mud. Continue taking samples at 20 bbls and two samples of final returns. Retort samples to check excess water in Pack returns and verify good gelled Pack returns.
- 19. Release RTTS and close FO. Position RTTS ± 10' below FO. (Be sure opening fingers remain above the FO.) Set RTTS and close pipe rams. Test FO to 2000 psi. Be sure that the 7" X 9 5/8" annulus and drill pipe are open. Release pressure and open rams. Release RTTS. Watch for drag through the FO as you pull closing finger above FO. Reverse mud to water. POH. (Dilute Pack returns and remaining Pack with diesel.)
- 20. Pick up retainer and RIH. Set retainer at ± 15001.
- 21. Pull out of retainer and spot 10 sacks of Permafrost cement at 14.9 ppg above retainer. POH three stands and reverse out excess cement.
- 22. Reverse out water with diluted Pack.

Walakpa Test Well No. 1 Abandonment Procedure Page 3

- 23. POH. Do not fill hole full. Leave  $\dot{z}$  25' of 7" empty. 1500' hole volume is  $\dot{z}$  45 bbls when 3 1/2" DP in place.
- 24. Nipple down BOP to tubing spool. Rig up dry hole marker as shown on attached schematic.
- 25. Clean pits and release rig.
- 26. Prepare to move to West Dease location.
- D. L. Reid

Attachment

#### 7. UNIT AGREEMENT NAME SUNDRY NOTICES AND REPORTS ON WELLS (On not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use form \$-131-C for such propessie.) Petroleum Reserve in Alaska welf --- other ' 2. WELL NO. of OPERATOR National Petroleum Reserve in Walakpa Test Well No. 1 through Husky Oil NPR Operations, Inc.) 10. FIELD OR WILDCAT NAME S OF OPERATOR treet, Suite 400, Anchorage, AK 99503 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA IN OF WELL (REPORT LOCATION CLEARLY, See space 17 Sec 9, T20N, R19W, UM FACE: 2604' FEL; 2072' FSL 12. COUNTY OR PARISH 13. STATE PROD. INTERVAL: Same North Slope Alaska L DEPTH: Same 14. API NO. APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. N/A OR OTHER DATA 15. ELEVATIONS (SHOW DF, KDB, AND WD) GL 31'; Pad 33'; KB 50' INTENT TO: SUBSEQUENT REPORT OF: SHUT-OFF RECEIVED REAT ONSHORE DIST. OFFICE ACIDIZE (NOTE: Report results of multiple completion or zone TER CASING MAR 3 1955 change on Form 9-330.). OMPLETE CONSERVATION DIVISION VES. U.S. GEOLOGICAL SURVEY ubsequent Report of Abandonment CHORAGE, ALASKA IE PROPOSED OR COMPLETED OPERATIONS (Clearly state all partinent details, and give pertinent dates, sestimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and d and true vertical depths for all markers and zones partinent to this work.)\* . was drilled to 3666', logged, and tested. Following an evaluation of the DST No. 2, the well was abandoned as follows: A retainer was set at 2005'. 50 sacks of Permafrost cament through the retainer and spotted 50 sacks of t cement on top. Top of cement at 1755'. Opened FO at 1545' and set Established an injection rate and squeezed 60 sacks of Permafrost cement. out and tested FO to 2000 psi. OK. Mixed Arctic Pack. Opened FO at 1545' TTS. Pumped 110 bbls of water wash at 6 BPM and pumped 60 bbls of Arctic 7" X 9 5/8" annulus. Closed FO and tested to 2000 psi. OK. Displaced casing with water. Set E2 Drill at 1507' and spotted 10 sacks of Permaent on top. CIP at 10:15 PM, 2/6/80. Top of cement at 1440'. Displaced h diesel and diluted Arctic Pack. Nippled down BOP. Installed dry hole Released rig at 9:00 PM, 2/7/80. efety Valve: Manu. and Type. \_\_ Set @:\_\_ certify that the foregoing is true and correct TITLE Chief of Operations 75 (This space for Federal or State office use)

DATE

3-3-80

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

"See Instructions on Reverse Side

5. LEASE
N/A
6. IF INDIAN, ALLOTTEE OR TRIBE NAME
N/A
7. UNIT AGREEMENT NAME
N/A
8. FARM OR LEASE NAME NATIONAL

Z. NAME
Alaska
3. ADDRE:
2525 C
4. LOCATI
below.)

AT SUR

AT TOP

AT TOT

16. CHECK REPORT

NOTICE OF TEST WATE FRACTURE SHOOT OR REPAIR OR A MULL OR A CHANGE 20 ABANDON\* (other)

17. DESCRI includin measur

This wellogs and Squeezed Permafro packer. Reversed and set Pack int mud in 7 frost cewater will marker.

Subsurface :

18. I hereby

Conforms with pertinent provisions of 30 CFR 221.

Bassy O. Boullean DISTRICT SUPERVISOR

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At total depth						ONS	FOY STICT	I DIVI	sion <sub>lodev</sub> Sec 3	, T21	ON, R19W,	UM
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CYRING BIXE	WEIGHT, LE.		ET (MD).	ROL	3 ALLE	_		EKTI	4 BRCORD	~	AMOUNT: PU	LLED
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						2đ	Stg:		Sx Pmfs	t @ 1		
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31. PERFORATION DECORD (Interval, rice and number)  12. ACTD. SHOT. FRACTURE. CEMENT SQUEEZE, ETC.  2073' to 2088'  DEPTE INTERVAL (MB)   AMOUNT AND ELED OF MATERIAL DEED												
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Vented	FTA			_			<u> </u>		<u> </u>			
Wellbore Sche	matic_											
36. I hereby certify th	at the *		and a new Address of				4	***				

\*(See Instructions and Spaces for Additional Data on Reverse Side)

AREA FILE

## INSTRUCTIONS

Greenell This form is designed for submitting a complete and correct well completum rejuct and log on all types of lands and leases to either a Federal against or a fighten and the humber of copies to be submitted, jurcticularly with regard to local, area, or regional procedures and practices, either are always below or will be issued by, or may be obtained from, the local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local area, or regional procedures and practices, either are completions. So instructions are regardly are greatly are always below regardly well alied of the completions. All alied the procedures are always and directional arreas, abound be attached be rejon from the lasted on this form, see freeze. So below the produced the completions are and directional arreas, abound be attached be rejon from the lasted on this form is and directional arreas, and or a standard from the regardless of the complete for a predict marking to a federal one for a predict marking the complete for a predict marking the complete for a predict marking to a reference (where not otherwise about be described in order of a standard for a predict marking to a reference (where not otherwise about be regardless from an in any attachments. The well in completed for separate for a predict marking to a standard for any for only the interval regional marking and the form and in any form, adequately from and any form and any formation and formation and formation and formation and formation for its complete formation for the formation for the formation and formation and formation for its complete formation for the formation and formati

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Basal Cretaceous 2067' -2017'  Kingak Sh  Barrow SS  Sag River  Shublik  3524' -3174'  Shublik  3631' -3581'	Basal Cretaceoue 2067' -2017'  Kingak Sh  Barrow SS 3048' -2038'  Sag River 3224' -3174'  Shublik 3120' -9370'  Argillite 3631' -3581'	# Basal Cretaceoue 2067   SS   SS   SS   SS   SS   SS   SS	( ( 	GR/"Pebble Sh"		-1752' Sub
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				Argilite		

111.233

IL L. GOVERNMENT PRINTING OFFICE: PRIN-O-48383M

Well Completion Report Walakpa Test Well No. 1 National Petroleum Raserve in Alaska

CORE SURMARY  Description  Clay w/minor argillaceous Ss, nil porosity, no indication of hydrocarbons.  No recovery.  No recovery.  Shale: black and fissile, rare pyrite, no indication of hydrocarbons.  Shale: dark grey - brown, micaceous and silty, minor Siltstone laminae, no indication of hydrocarbons.  Shale (2'): dark brown with occasional floating chert grains.  Sandstone (17'): with interbedded conglomerate at top, measured core porosity 9-25% with permeability average: 35 millidarcies, fair oil stain and fluorescence (see DSTS No. 1 and No. 2).  Shale (34'): with interbedded Siltstone, no indication of hydrocarbons.  Siltstone: silty in part, carbonaceous. No indication of hydrocarbons.  Shale: grades in part to Sandstone. No indication of hydrocarbons.	Interval 257-287' (Rec 23') 1590'-1613' (Rec 0') 1743'-1760' (Rec 0') 1837'-1897' (Rec 51') 1981'-2041' (Rec 51') 2060'-2120' (Rec 54') 2930'-2990' (Rec 3.8') 2930'-2990' (Rec 3.8') 2990'-3020' (Rec 30')	Formation Cretaceous Cretaceous Cretaceous L. Gretaceous Sh L. Gretaceous Sh Kingak Sh Kingak Sh Kingak Sh	Core No. 1 2 3 3 9 9
Sandstone: fine grain, fair - generally poor porosity, grades to Siltetone in lower II'. No indication of hydrocarbons.	3051'-3111' (Rec 60')	Barrow sand	10
Siltatone: grades in part to Sandstone. No indication of hydrocarbons.	2990'-3020' (Rec 30')	Kingak Sh	σ.
Shale: grading to Siltstone at base, no indication of hydrocarbons,	2930'-2990' (Rec 60')	Kingak Sh	<b>8</b> 0
Siltstone: silty in part, carbonaceous. No indication of hydro-carbons.	2808'-2825' (Rec 3.8')	Kingak Sh	7
Shale (2'): dark brown with occasional floating chert grains.  Sandstone (17'): with interbedded conglomerate at top, measured core porosity 9-25% with permeability average: 35 millidarcies, fair oil stain and fluorescence (see DSTs No. 1 and No. 2).  Shale (34'): with interbedded Siltstone, no indication of hydrocarbons.	2060'-2120' (Rec 54')	Basal Cretaceous Ss	9
Shale: dark grey - brown, micaceous and silty, minor Siltstone laminae, no indication of hydrocarbons.	1981'-2041' (Rec 51')		'n
Shale: black and fissile, rare pyrite, no indication of hydrocarbons.	1837'-1897' (Rec 51')		4
No recovery.	1743'-1760' (Rec 0')	GR/Pebble Sh	۳
No recovery.	1590'-1613' (Rec 0')	Cretaceous	7
Clay w/minor argillaceous Ss. nil porosity, no indication of hydro-carbons.	257-287' (Rec 23')	Cretaceous	н.
<u>Description</u>	Interval	Formation	Core No.
CORE SUMMARY			

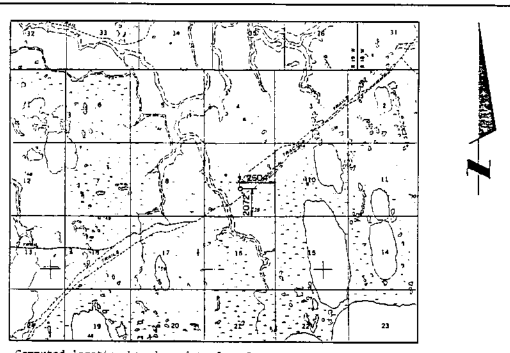
Well Completion Report Walakpa Test Well No. 1 Mational Petroleum Reserve in Alaska

Siltstone, Limestone and Shale: occasionally grades to thin Sand-stones. Nil to very poor porosity. No indication of hydrocarbons.	Argillite: grey, micaceous, slaty cleavage with minor calcite-filled fractures. No hydrocarbons.
3360'-3420' (Rec 60')	3656'-3666' (Rec 10')
Shubitk	Argillite Basement
==	12

Well Completion Report Walakpa Test Well No. 1 National Petroleum Reserve in Alaska

# DRILL STEM TEST SUMMARY

Test Description	Open Hole DST: 500' fresh water cushion, IRP 1132 psi. 1st FP (23 min): Opened tool with fair blow, fluid and gas to surface in 13 minutes, rate unmeasurable due to freezing flow line, initial flow pressure: 259-806 psi, shut in well for 67 minutes, ISIP 1018.	2d FP (207 min): Flowed well through 1/4" ~ 3/8" choke, rate unmeasurable due to freezing flow line. FFP 757-928 psi, shut in well for 298 minutes, FSIP 1018, recovered 306' water (filtrate?) and 153' gas cut mud and water.	Cased Hole DST: Perforated 7" casing with 4 shots/ft, 500° fresh water cushion.  Lat FP (approx 7 hrs): INP 1094, opened tool with strong blow, GTS in 14 minutes, well flowed gas at variable rate of 390-545 MCFPD through variable choke settings of 1/8" - 1", IFP 239 - 141 psi, shut in well for approx 4 hours with SIP 1024 psi.	2d FP (approx 5 hrs): Opened tool with strong blow through 50/64" choke, well flowed dry gas at 435 MCFPD and PP 159-88 psi, shut in well for approx 4 hrs, with SIP of 1015 psi.	3d FP (approx 48 hrs): Flowed well through approx 14/64" choke, well flowed gas at approx 325 MCFPD, no water cut, FP 141-327 ps1, shut in well for 48 hrs with SIP of 1015 ps1.
Interval	2063'-2120'		2073'-2088'		
Formation	Basal Cretaceous Ss		Basal Creteceous Ss		
Test No.	-		2		



Computed location based on data from Barr Automated Surveys, Inc. to Husky Oil NPR Operations, Inc. dated Aug. 11, 1979, a copy of which is on file with Tectonics, Inc., Anchorage, AK.

WALAKPA 6-80

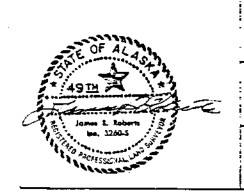
LAT. = 71°05' 57.63"

LONG. = 156°53'03.79"

Y = 6,253,083.18

CERTIFICATE OF SURVEYOR

I hereby certify that I am properly registered and licensed to practice land surveying in the State of Alaska and that this plat represents a location survey made by me or under my supervision, and that all dimensions and other details are correct.



AS WALAKPA

Loc SE 1/4 PROTRACTED SEC. 9.

SURVE

**HUS** 

N.P.R. OP



ZONE--

SCALE IN MILES

STAKED

EST WELL No.1

TED IN 20N, RI9W, UMIAT MERIDIAN, AK.

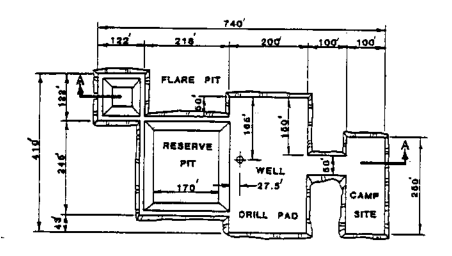
YED FOR

KY OIL

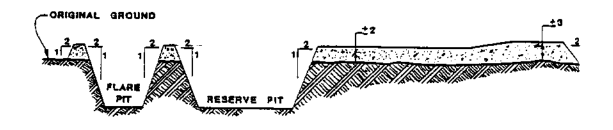
RATIONS, INC.

HCS INC.

6, ANCHORAGE, AK 99509



#### PLAN VIEW



SECTION A - A

### WALAKPA NO.1 DRILL PAD

#### OPERATIONS HISTORY

DATE AND FOOTAGE

DRILLED AS OF 6:00 A.M.	ACTIVITY
12/24/79	Continued with general rig up. Set 13-3/8" conductor at 100' and cemented in place with 155 sacks Permafrost cement. Cement in place 12/23/79 at 7:30 p.m.
12/25/79	Waited on cement. Cut off conductor and westerdone
12/26/79 1601 1	3:3/5" starter nead   Tested welc to 750 psi Setifish liverte   spool liand milhydri; flanged up cellari Prepared to pick up dmiling assembly     otal   Depth: 260); Mud   Weight   9.0 ppg; Viscosity   Spudded    well December   25, 1979    at    45   D. m   Silled    surveyed    Pulled out of nole: picked up core   parcel and ran in hole: Began coming     Dilly/fill MW    9:6; Vis    28    Cut   Core No.    11    257
12/28/79 727 12/29/79 155	n hole; (drilled; surveyed)   Drilled ahead    Drilled   Mwill 9.8;   Wist 36;   Drilled to 1925";   Tru ated and surveyed   Drilled for 1241;   circulated   na:surveyed:   Drilled ahead    Drilled:   Drilled ahead    Drilled:   Picked   Up   Gore   parrel   Ran in hole;   cut   Core   Vol.   2;     1,590
11111111111111111111111111111111111111	recoveryuu Räniinihöle kidrilled ahead 
	ore     Cut@ore   No;   3;   1743;:::to::1760;:   Ho   -ecove -y               Reamed::core::hore::   Drilled::to:  800::   pylled::out::bf: hole::
12/31/79 0/ 11 2 11/1/80 11/1/80	o log.  D:
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1738'. Ran stab-in tool on 3-1/2" drill pipe. Circulated and conditioned. Cemented with 1,400 sacks Permafrost cement; 20 barrels of water ahead and 13 barrels of water behind; 14.7 ppg slurry weight and 14.5 ppg returns. Cement in place at 11:30 p.m. Pulled out of hole and waited on cement.
TD 1800'. Waited on cement. Cut off 13-3/8" casing and nippled down blowout preventer. Welded on 9-5/8" head. Attempted 1,000 psi test; inside weld failed. Cleaned pits and built mud volume.
TD: 1800'. Rewelded 9-5/8" head and tested to 1,000 psi. Nippled up 12" X 3,000 psi blowout-preventer stack.
TD: 1830'; MW: 10.1; Vis: 43. Tested blowout-preventer equipment. Ran in hole and tested casing to 1,500 psi. Drilled float collar, cement, and shoe. Tested formation to 0.62 gradient. Drilled ahead.
TD: 1882'; MW: 10.6; Vis: 41. Drilled to 1840'; circulated samples. Pulled out of hole for core barrel. Ran in hole; circulated; dropped ball. Began coring.
TD: 1984'; MW: 10.4; Vis: 41. Finished cutting Core No. 4, 1837' to 1897'. Pulled out of hole; recovered 51 feet of core. Ran in hole. Drilled; circulated; drilled; circulated samples. Pulled out of hole for core barrel. Ran in hole with core barrel; began coring.
TD: 2041'; MW: 10.5; Vis: 41. Finished cutting Core No. 5, 1981' to 2041'. Pulled out of hole and laid down core; recovered 58 feet.
TD: 2103'; MW: 10.5; Vis: 40. Ran in hole; drilled to 2060'. Circulated. Pulled out of hole; picked up core barrel. Ran in hole and began coring.

1/9/80

17'

1/8/80 62'

1/2/80

1/3/80

1/4/80 30'

1/5/80 52'

1/6/80 102'

1/7/80 57'

TD: 2120'; MW: 10.5; Vis: 41. Cut Core No. 6, 2060' to 2120'. Pulled out of hole; recovered 54 feet of core. Ran in hole and circulated for Drill Stem Test No. 1.

1/10/80 0' TD: 2120'; MW: 10.5; Vis: 43. Rigged up and ran tools for drill-stem test. Opened tool at 9:54 p.m., with strong blow on 1/4" choke. Gas to surface at 10:08 p.m.; cushion to surface at 10:09 p.m. Shut in

at 10:24 p							
surface at							at
12:50 a.m.	Closed	for fin	al shu	ut-in a	t 2:50	a.m.	

1/1	1	/80
305	•	

TD: 2425'; MW: 10.4; Vis: 39. Reversed out drill-stem test; recovered 1-1/2 barrels water and 3/4 barrel mud. Circulated; pulled out of hole. Laid down test tools. Ran in hole with drilling assembly; drilled ahead.

1/12/80 383' TD: 2808'; MW: 10.5; Vis: 43. Drilled; circulated samples at 2808'. Surveyed; pulled out of hole. Tested blowout-preventer equipment.

1/13/80 17'

TD: 2825'; MW: 10.5; Vis: 45. Finished testing blowout-preventer equipment. Picked up core barrel and ran in hole. Cleaned out bridges, 2074' to 2090', 2112' to 2118', 2480' to 2485', and 2630' to 2646'. Washed from 2710' to 2808'; began coring.

1/14/80 108' TD: 1933'; MW: 10.5; Vis: 43. Cut Core No. 7, 2808' to 2825'; recovered 3.8 feet of core. Ran in hole; reamed core hole. Drilled to 2917'; circulated samples. Drilled to 2930'; circulated samples. Surveyed; pulled out of hole. Ran in hole with core barrel; began coring.

1/15/80 57'

TD: 2990'; MW: 10.5; Vis: 43. Cut Core No. 8, 2930' to 2990'. Began pulling out of hole.

1/16/80 30' TD: 3020'; MW: 10.3; Vis: 53. Pulled out of hole with core; recovered 60 feet. Ran in hole with drilling assembly; reamed core hole. Dropped survey. Pulled out of hole. Ran in hole with core barrel and cut Core No. 9, 2990' to 3020'.

1/17/80 83' TD: 3103'; MW: 10.3; Vis: 49. Pulled out of hole; recovered 30 feet of core. Ran in hole; reamed core hole. Drilled to 3051'; circulated samples. Pulled out of hole. Ran in hole with core barrel and cleaned out 10 feet of fill. Began coring.

1/18/80 154′ TD: 3257'; MW: 10.3; Vis: 54. Cut Core No. 10, 3051' to 3111', Pulled out of hole; recovered 60 feet. Ran in hole; reamed core hole. Drilled to 3220'; circulated samples. Drilled ahead.

1/19/80 101' TD: 3358'; MW: 10.3; Vis: 48. Drilled to 3293'; circulated samples; surveyed. Pulled out of hole; tested blowout-preventer equipment. Ran in hole;

drilled to 3316'; circulated samples. Drilled to 3325'; circulated samples. Drilled to 3351'; circulated samples. Drilled ahead.

1/20/80 52'

TD: 3410'; MW: 10.3; Vis: 47. Drilled to 3360'; circulated samples. Pulled out of hole, steel line measuring. Ran in hole with core barrel; washed seven feet of fill. Began coring.

1/21/80 121' TD: 3531'; MW: 10.3; Vis: 48. Finished cutting Core No. 11, 3360' to 3420'. Pulled out of hole; recovered 60 feet of core. Ran in hole; reamed from 3360' to 3420', Drilled to 3487'; circulated samples. Drilled ahead.

1/22/80 82'

TD: 3613'; MW: 10.3; Vis: 49. Drilled to 3544'; surveyed. Pulled out of hole. Ran in hole to shoe; cut drilling line. Reamed 30 feet to bottom; drilled ahead.

1/23/80 56' TD: 3666'; MW: 10.3; Vis: 52. Drilled to 3656'; surveyed. Pulled out of hole. Cut Core No. 12, 3656' to 3666' பக்கை மைய்கள் மத்தி நகிராத மா கொண்டி.

out \_.

1/24/80 \_\_\_\_\_ TD: 3666; MW: 10.3; Vis: 55. Finished bulling
0' of hole. Laid down core; recovered: a 10-foot c
Ran in hole; reamed core hole and conditioned to
Pulled out of hole, steel line measured.
Temperature Survey, DIL/GR, BHC/GR, FDC/CNL/
Began running Velocity Survey.

1/25/80 0' TD: 3666'; MW: 10.3; Vis: 56. Finished Velo Survey, shot 30 sidewall cores and recovered 25, ran Temperature Survey. Ran in hole; circula Pulled out of hole; laid down drill collars and puwear bushing.

1/26/80 0' TD: 3666'; MW: 10.2; Vis: 46. Changed rams 7". Ran 89 joints of 7", 32#, N-80, 8rd casing landed at 3644'. Lost circulation; built volumed Spotted 30-barrel lost-circulation material Cemented with 10 barrels of water and 215 sacks Permafrost cement; followed with 10 barrels of wand mud. Bumped plug to 3,000 psi. Cement in p 1/25/80 at 11:00 p.m. Set slips; cut casing. Lan with 110,000 pounds.

1/27/80 0' TD: 3666'; MW: 10.3; Vis: 43. Finished cutting casing. Installed tubing spool. Tested flange 3,000 psi. Changed rams to 3-1/2". Picked up 4-3/4" drill collars.

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1/28/80 0' TD: 3666; MW: 10.2; Vis: 4. Waited on cement. Nippled up blowout preventers. Tested rams to 3,000 psi; tested Hydril to 1,500 psi. Ran bowl protector. Ran in hole with bit and scraper. Began running CBL.

1/29/80 0'

TD: 3666'; MW: 10.3; Vis: 44. Finished running Perforated four holes at 2266'. CBL. with loss of 45 barrels per hour. Mixed lost-circulation material. Ran in hole with retainer and set at 2230'. Circulated with full returns. Mixed and pumped 100 sacks Permafrost cement at 14.6 ppg, with five barrels of water ahead. Cement in place 1/28/80 at 7:00 p.m. Had full returns during job. Pulled out of hole; ran in hole with shifting tools. Opened FO; circulated out annulus; no cement. Closed FO; tested to 2,000 psi. Pulled out of hole; ran in hole with scraper.

1/30/80 n'

TD: 3666'; MW: 10.2; Vis: 42. Circulated at 1987' with scraper. Waited on cement. Ran in hole to 2196'; drilled cement to 2200'. Pulled out of hole. Ran CBL. Perforated from 2073' to 2088'. Picked up test tools. Ran in hole with open-ended drill pipe; circulated.

1/31/80 0'

TD: 3666'; MW: 10.2; Vis: 44. Continued circulating while repairing Otis heater. Pulled out of hole. Picked up drill-stem test tools and ran in hole.

2/1/80 0' TD: 3666'; MW: 10.2; Vis: 44. Ran Drill Stem Test No. 2. Opened tool at 7:10 a.m, 1/31/80. Shut in; reopened at 8:10 a.m., 1/31/80, with water to surface. Increased to 3/4" choke at 8:25 a.m. to 10:00 a.m. with mud and water to surface. Turned to separator at 10:25 a.m.; 400 MCF at 150 psi on drill pipe. Flowed at 400 MCF until 2:00 p.m. Final rate: 335 MCF on 24/64" choke with 82 psi on drill pipe. Opened tool at 8:45 p.m. to pit; received no water or mud. Turned to separator at 9:15 p.m.; 50 psi tubing pressure on 1/2" choke; 420 MCFD. Flowed until 1:30 a.m., 2/1/80, with final of 435 MCFD and 22.5 psi on drill pipe; 50/64" choke. Unable to close downhole tool; shut in at surface.

2/2/80 0' TD: 3666'; MW: 10.2; Vis: 44. At 6:30 a.m., 2/1/80, 946 psi. Opened at 8:10 a.m., 2/1/80, on 1/4" choke; changed to 14/64" choke at 9:20 a.m.; to 12/64" choke at 9:50 a.m.; stabilized at 11:00 a.m. to 360 MCFD and 385 psi. Rate varied between 335 and 360 MCFD and 356 and 385 psi.

2/3/80

TD: 3666'; PBTD: 2200'; MW: 10.2; Vis. 44. At 5:00 p.m., 2/2/80, 310 MCFD and 336 psi. Changed choke to 13/16" at 5:15 p.m. At 3:00 a.m., 2/3/80, 325 MCFD and 289 psi. At 6:00 a.m., 2/3/80, 328 MCFD and 256 psi. Pressure declined 100 pounds over 24 hours.

2/4/80

TD: 3666'; PBTD: 2200'; MW: 10.2; Vis: 44. Closed tool for final buildup 2/3/80 at 8:00 a.m. Reversed out drill pipe.

2/5/80

TD: 3666'; PBTD: 2200'; MW: 10.2; Vis: 44. Remained shut in for final buildup.

2/6/80

3666'; PBTD: 1755'. Recovered the following from the down-hole pressure chart at 2095': First flow period: Initial hydrostatic pressure 1,094 psi. Initial flowing pressure 239 psi. Final flowing pressure 141 psi. Shut-in pressure 1,024 psi. Second flow period: flowing pressure 159 psi. Final pressure 88 psi. Shut-in pressure 1,015 psi. Third flow period: Initial flowing pressure 141 psi. Final flowing pressure 327 psi. Final shut-in pressure 1,015 Final hydrostatic pressure 1,147 psi. packer and circulated; pulled out of hole. Picked up bit and scraper. Ran in hole with retainer set at 2005'. Squeezed 50 sacks of Permafrost cement and spotted 50 sacks on top of retainer. Pulled out of hole; picked up RTTS shifting tools. Ran in hole. Opened FO; set packer and established injection rate. Squeezed 60 sacks Permafrost cement. Reversed out; tested FO to 2,000 psi. Pulled out of hole. cleaning mud tanks in preparation for Arctic Pack.

2/7/80

TD: 3666'; PBTD: 1507'. Mixed Arctic Pack. Opened FO at 1545'; set RTTS. Pumped 110 barrels prewash at six BPM; pumped 60 barrels Arctic Pack. Closed FO and tested to 2,000 psi. Displaced hole with water; pulled out of hole. Ran in hole; set EZ drill at 1507'; mixed and pumped 10 sacks Permafrost cement. Cement in place at 10:15 p.m. Pulled out one stand and reversed circulation. Cleaned pits and rigged down blowout-preventer equipment.

2/8/80

TD: 3666'; PBTD: 1507'. Mixed and displaced hole with diluted Arctic Pack and diesel. Laid down 3-1/2" drill pipe, kelly, and swivel. Nippled down blowout preventer and installed dry hole marker. Cleaned cellar. Released rig February 7, 1980, at 9:00 p.m. Began rigging down.

DRILLING TIME ANALYSIS

WALAKPA TEST WELL NO. 1

BRINKERHOFF SIGNAL, INC., RIG 31

Spud 12/25/79, Rig released 2/7/80

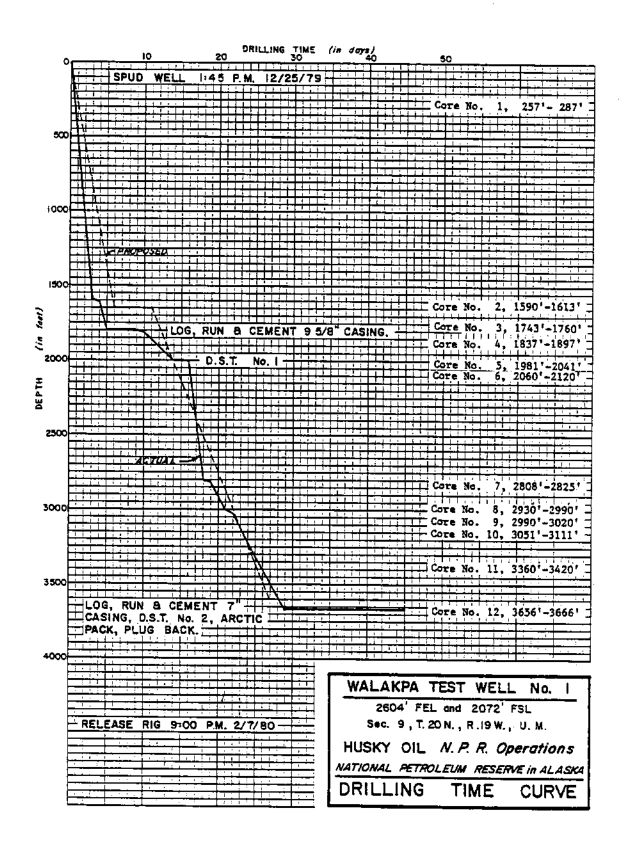
Total Depth: 3,666 Feet

Page 1 of 4	Comments							Set 13 3/8" at 100' KB		Spudded Well at 1:45 p. m.	Core No. 1: 257' -287'		Core No. 2: 1590' - 1613'	Core No. 3 1734' to 1760'	Ran Schlumberger Logs	
WALAKPA TEST WELL NO. 1	Operations at 6:00 a.m.	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Waiting on Cement	Tripping	Coring	Orilling	Drilling	Orilling	Tripping	Tripping
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TEST	W O MAT, /EQUIP.					,										_
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MALA	SOUEEZE CEMENT		_	_												
	PLUG BACK															
	TSQ	_				_			_							
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TIME ANALYSIS (HOURS)	TRIP VIVEL			_	4		_		_	-1/-	74				ž	
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	RIG UP/RIG DOWN					_	_		_	7	š	17.	72	35	25	
DRILLING	DATE	24	74	24	74	74	24	7	_	_	$\perp$			$\perp$		
DR		12-17	12-18	12-19	12-20	12-21	12-22	12-23	12-24	12-25	12-26	12-27	12-28	12-29	12-30	12-31

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Page 2 of 4	Comments	Set 9 5/8" at 1786'				Core No. 4: 1837' - 1897'	Core No. 5: 1981' - 2041'		Core No. 6: 2060' - 2120		DST No. 1			Core No. 7: 2808' - 2825'	Core No. 8: 2930' - 2990'	Core No. 9: 2990' - 3020'
VO. 1	Operations at 6:00 a.m.	Waiting on Cement		Testing BOP	Circulating Samples	Coring	Coring	Laving Down Core	Coring	Circulating	Drill Stem Testing	Drilling	Testing BOP	Coring	Coring	POH with Core
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E	SONEEZE CEMENT			-			-		-		_		_]		$\dashv$	
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OPERATIONS, INC.	TEST BOP				_	$\dashv$	$\dashv$	$\dashv$	_	_	$\dashv$				<del> </del> -	
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DRILLING	RIG UP/RIG DOWN	$\dashv$	$\dashv$	$\dashv$	7	<u>س</u>		7	-	$\dashv$	ق	7	-	25	$\dashv$	_
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Page 3 of 4	Comments		Core No. 10: 3051' - 3111'			Core No.11: 3360' - 3420'		Core No. 12: 3656' - 3666'	Ran Schlumberger Logs		Set 7" Casing at 3644'			Ran CBL Log		
WALAKPA TEST WELL NO. 1	Operations at 6:00 a.m.	Coring	Coring	Drilling	Drilling	Coring	Drilling	Coring		Logatna	Changing Pipe Rams	Nipple Up BOP	Waiting on Cement	Logging	Waiting on Cement	
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DRILLING MUD RECORD

# ARCTIC DRILLING SERVICES

CASING PHOGRAM: 13 3/8 Inch of 100 (1.		RHG 19W 7 inch 4! 3648 H.	TOTAL DEFIN		REMARKS AND TREATMENT	Mixed soud mud.	•						Cleaning mud pits.																										entwert bit to m. A.
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Husky Oil NPR Operations, Inc., in Ala DRILLING SERVICES

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16571   None   1613   23 4.75 35.5   4.8   15   65   1/4   100      120    145   31   16571   None   1760   17   4   45.5   4.25   15   65   1/4   100      120    120    145   31   16571   None   1800   40   1.25 11.5   32   20   90   1/4   1100      120    1   14   1   1   1   1   1   1   1	124	HTC	OSC3A	22366	$\neg$	$\overline{}$					10,756		20	$\neg$		8	Ξ	2021	প	1	1			
16571   None			EHS	16571	ž	8		1613		4.75	+	$\rightarrow$	23	$\neg$	-	2002	=			$\neg$	0			1
16571   None   1760   17 4   45.5   15   15   15   17   10   100   11   120   11   120   11   14   14   14   14   14   15   12   12   12   12   12   13   13   1.5   53   24.6   15   90   1/4   1100   11   120   11   13   13   1   14   14   14   14	124	HTC	OSC3A	22366		-		1743	_			_	23	$\neg$		8	z			$\rightarrow$	╛			
2A695 12 12 12 12 1800 40 1.25 51.5 32 20 90 1/4 1100 " 120 " 14 4 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				16571	<del>. ž</del>	žie		1760					15		-	200		_		G	- 0	ٺ		
ZA695       12 12 12 12 1837       37 1.5 53 24.6 15 90 1100 " 120 10 41 0         16571       None       1897       60 20       73 3 20 68       200 " 68 100 1 14" " 11         2A695       10 10 10 10 1991       84 3 76 28 2.55 20 68       800 " 14" " 11       11 11 " " 11         16571       None       2041       60 23.5 99.5 2.55 20 68       800 " 168" " 68" " 60         ZA695       12 12 12 2060       20 1 100.520 20 66       400 " 116 10 10 10 10 10 10 10 10 10 10 10 10 10	124		OSC3A	22366			$\vdash$	1800	07		5		20			001	=				1 5			
16571   None   1897   60 20 73 3 20 68   200   68   40   61   11   11   12   12   12   12   12	釆	нтс		24695	_	_		1837	37				15	06		001				3				
2A695   10   10   10   10   10   10   10   1	*	ACC		16571	ž	ž		1897	99		<u>.</u>		20	99	- 1	200	z			ن	0	В		
16571   None   2041   60 23.5 99.5 2.55 20 68 800 " 68 " " 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	%			ZA695				1891	78	$\neg$			$\neg$	120		100	z	$\overline{}$			1			ļ
16571   None   212   12   12   2060   20   1   100.520   20   66   400     116   13     19   19     19			-	16571	ž	- 6		2041	9		-	2.55	20	89		300	=	8	-		8	П		
16571   None   2120   60   17.5   18   3.4   20   68   800   "   68 " "   5   1   16643   None   2926   68   24.25   12.5   20   75   1000   "   68   "   "   5   1   16643   None   2990   60   13.25   18   2.5   20   70   1000   "   68   "   "   0   0   1   1   1   1   1   1   1   1	%	HTC		ZA695	-		-	2060	20	-	00.52		20	99	-	000	Ξ	911	امنی	O	0		]	
AU129 10 10 10 2936 688 24.25 18 30 90 1400 " 100" " 5 7 16643 None 2936 10 10 10 2930 104 5.25 75 19.8 30 80 1500 " 68 " 100 " 6 0 13.25 18 1 2.5 20 70 1000 " 68 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		- [		16571	ž	ğ		2120	3		81	$\neg$	20	89		200	Ξ	$\rightarrow$		$\neg$	art 1	ng to s	how wear.	.
16643   None   2826   18   10.25 52,5   1.8   20   75   1000   "   68   "   "   Q   16643   None   2930   104   5.25 575   19.8   30   80   1500   "   68   "   100   "   C   16643   None   2990   60   13.25 81   2.5   20   70   1000   "   68   "   "   G   16643   None   3020   30   7.25 825   4.1   20   70   1000   "   68   3   50   C   16643   None   3111   60   8   1982   7.5   20   70   1000   "   68   "   49   G   16643   None   3111   60   8   1982   7.5   20   70   1000   "   68   "   49   G   16643   None   3111   60   8   1982   7.5   20   70   1000   "   68   "   49   G   1000   "   68	돐	HTC		AT947		-	$\rightarrow$	8082	889	4.25	22.7		30	8	-	9	- 1	8		Т	7			
Au129   10   10   10   2930   104   5.25   12   19.8   30   80   1500   "   100   "   G   D   G   G   G   G   G   G   G   G	T i			16643	2	) II	-	2826	18	0.25	52.5		20	12	٦	OOL	=	_	i	T	9	-		
40129 10 10 10 CLEAN OUT 2.5 20 70 1000 " 68 \( \frac{1}{3} \);" \( \frac{1}{3} \) \	20			A0129		9		2930	104	5.25	3,2	一	30	8		9		9	_	一	- 0			ļ
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16643 None 3020 30 7.25 1835 4.1 20 70 1000 " 68 9 50 G b 500ND 12 12 12 3051 31 2 19025 16.5 30 70 1000 " 100" " 1 1 1 1 16643 None 3111 60 8 19825 7.5 20 70 1000 " 68 " 49 G p SMITTER OF SMITTER O	æ		T	AU129		0	- 9		CLEAR	9										$\dashv$			:	
500ND   12   12   12   3051   31   2   130   25   16.5   30   70   200   "   100   "   1   1   1   1   1   1   1   1   1	Ī			16643	2	Ma		3020	$\rightarrow$	7.25	25		20	2	<del> </del>	900	=		<u>.</u> ∾.	Ü	•			
16643   None   3111   60   8   19825   7.5   20   70   1000   "   68 "   49   G   D   D   D   D   D   D   D   D   D	જ	- 1	$\neg$	200ND	-		$\rightarrow$	3051	31	- [	8 25		20	2		00,		9	-	=	1			
Compliments of			一	16643				3111	8		38,75		20	70	긕	9	=	89			-8			
Comptiments of states	15/3	7																	F					
															Co	nplim	ents (					BOX C19511	IRMNE, CALIF.	22713
=		One 2	12   12   12   12   12   12   12   12	UNSTEED	Str.   Str.	M. Reserve  Summ mo  Summ mo  16571  16571  16571  16571  16571  16571  16571  16571  16643  AU129 10  16643  AU129 10  16643  Rull Summ	M. Reserve M. Strand M. D. Strand M. D. Strand M. D. D. Strand M. D. Strand M. D. Strand M. Stra	M. Reserve M. Strand M. D. Strand M. D. Strand M. D. D. Strand M. D. Strand M. D. Strand M. Stra	M. Reserve M. Strand M. D. Strand M. D. Strand M. D. D. Strand M. D. Strand M. D. Strand M. Stra	None   None	Stema   Wall and a   Court a   Cou	Steparve   Walakpa Test Well No   1   1   1   1   1   1   1   1   1	None   None	Street   William   Part   Well No   1   Part   Part   Well No   1   Part   Part   Well No   1   Part   Part   Well No   1   Part   We	State of the color of the col	School   Walakoa Test Well No   11   11   11   11   12   12   13   14   14   14   14   14   14   14	Standard   Walanka Test Well No   1   1   1   1   1   1   1   1   1	Name	Separative   Main   Part   Main   M	Separative   Main   Part   Main   M	Separate   Mai abba Test Well No.   15   15   15   15   15   15   15   1	Separation   Mail algoid   Teat He I I No   15   16   16   18   18   18   18   18   18	Separation   Mail about   Teat He I I No   15   16   16   16   17   18   18   18   18   18   18   18	State   Maria Robe   Test Well No.   11   11   11   11   11   11   11

Towestire   Towe	10   100	Office State   Delawa   WORKSTATE   Delawa   WORKSTATE   POWERSTATE	Chartering   Cha	Well in   Walakpa #	Ve   Walakpa #1   1	Ve   Walakpa #1   310   1000	STATE   STAT
( D (CRGTH ( D 2.5 30 70 70 1.5 20 7	( D (CRGTH ( D 2.5 30 70 70 70 70 70 70 70 70 70 70 70 70 70	( D ((MS))  ( D ((	10 (FMC)11   10 (F	Well no   Walakpa #1   Stc   Gweising   Well no   Walakpa #1   Stc   Gweising   Walaba   Wa	Ve   Walakpa #1	Vet   Walakpa #1   Marian	Ve   Walakpa #1   Mari   Mar
1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1	Well no   Well	Ve   Walakpa #1	Vet   Walakpa #1   315   10   10   10   10   10   10   10	Ve   Walakpa #1   150
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pa #1 ste    MART   NO   D   D	Malakpa #1 stc news news news news news news news news	Reserve Walakpa #1 src    Paris   Paris   Paris   Paris	Senal None 3666 10 2.75 276	Petro. Reserve   Walakpa #1   316   1   1   1   1   1   1   1   1   1	Ona   Petro. Reserve Walakpa #1   11.00   Petro. Reserve Walakpa

#### INTRODUCTION

After the 1976 drilling season, casing requirements were reviewed and design of casing strings standardized. Every effort was made to minimize weight and grade changes for simplicity, cost effectiveness, and to reduce chances of error during handling and running operations. Casing sizes were selected to accommodate designs for wells from 2,000' to 20,000'. Steel grade selection was the controlling factor on design with low hardness (Rockwell C24-28) steel being selected for Arctic application and possible H<sub>2</sub>S environment. Below is listed casing sizes and design criteria required by Husky:

<i>(</i> -2)		YIELD S	TRENGTH		MUM PRE QUIREME (PSI)	· —
SIZE (1)	<u>WEIGHT</u>	MIN.	MAX.	COLLAPSE	BURST	CONNECTION
20"	133#/ft.	55,000	80,000	1,500	3,050	STC
13-3/8" (2)	72#/ft.	95,000	110,000	3,450	5,350	втс
9-5/8"(3)	53.5#/ft.	95,000	110,000	8,850	7,900	втс
9-3/4" <sup>(3)</sup> 7"	59.2#/ft. 32#/ft.	95,000 95,000	110,000 110,000	9,750 12,600	8,540 9,200	BTC BTC

OD tolerance to be within API requirements unless adjustment absolutely necessary to meet ID requirements.

The following are additional requirements primarily to assure that the steel exhibits the metallurgical properties for Arctic applications and resistance to hydrogen embrittlement.

- 1. All pipe that is 13-3/8" OD and smaller to be quenched and tempered.
- 2. Run Charpy "V" notch tests on two random samples per 50 tons per heat. Minimum acceptance of 15 ft.-lb.@-50°F. Furnish test reports with order.
- 3. Perform all testing normally required for API approved pipe.
- 4. Furnish test reports for ladle analysis, quantitative analysis, and all check tests as per API requirements.

In addition, the following handling requirements were made:

- 1. Collars must be of same steel grade as pipe body.
- 2. Apply an API modified thread compound on mill-installed collar before bucking on.

<sup>(2)</sup> Special drift to 12.25".

<sup>(3)</sup> Special drift to 8.50".

- 3. Inspect at mill using Tuboscope's Amalog IV or equivalent on 9-3/4" and smaller, and at least magnetic particle on 13-3/8" and 20". All pipe to have special and area inspection together with full length API drifting. (Note special drifting requirements.)
- 4. Apply Arctic grade grease on all connections before installing thread protectors.
- 5. Install closed-end type thread protectors. Plastic plugs can be used to secure wrench openings in protectors.
- 6. Buck up thread protectors with impact wrench. Both mill and third party inspection personnel should observe the installation of thread protectors.
- 7. Palletize or containerize the tubulars, if possible, prior to shipment from mill. Do not haul pipe like cordwood in gondola railroad cars.
- 8. All pipe to be Range 3.
- 9. No "V" notching or metal stenciling on pipe body or collars.

Proposed casing for Walakpa Test Well No. 1 was as follows: 13-3/8" conductor set at  $\pm 120'$ ; 9-5/8" casing set at  $\pm 1650'$ . The casing actually run was 13-3/8" conductor at 100', 9-5/8" casing set at 1786', and 7" casing set at 3644'. The 7" casing was run to total depth in anticipation of testing several zones between 3000' and 3600', as well as the sand at 2073'. However, subsequent log analysis indicated testing zones below 3000' was not warranted, and the tests were not conducted.

CASING TALLY SUMMARY SHEET

DATE: December 30, 1979

... TALLY FOR 9 5/8" CASING

.00°S 38 03 33 7 89

LEASE & WELL NO. Walakpa Test Well No. 1 FIELD National Petroleum Reserve in AK

FOOTAGE 209 FEET 2011 1802 1805 : Inches stacked off NO. OF JOINTS 'n 94 SUMMARY OF DEPTH CALCULATIONS TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD 13+4+5+81 MISCELLANEOUS EQUIPMENT LENGTH LESS WELL DEPTH INB REFERENCE! LESS CASING OUT IJTS NOS. TOTAL CASING ON RACKS "UP" ON LANDING JOINT FLOAT LENGTH SHOE LENGTH TOTAL (1 - 2) 0 8 38 38 SUMMARY OF PAGE MEASUREMENTS 2011 FEET 2011 NO. OF JOINTS 94 94 PAGE 6 PAGE 7 PAGE B PAGE 1 PAGE 4 PAGE 2 PAGE 3 PAGE 5 PAGE 9 TOTAL

; ofter deck-off; Weight indicator before comenting:

Г	1	Τ	-	Ī			;	
	INTERVAL							
	FOOTAGE							: !
	NO OF						Ì	<u> </u>
SUMMARY OF STRING AS HUN	LOCATION IN STRING	JI NO. THRU NO.	JENO. THRUNG.			JT NO. THRU NO.		CALIBRI
:	FACTURER CONDITION NEW-USED							
	MANUFACTURER						-	
	THREAD MANUF							
	WEIGHT GRADE							
	WEIGHT				-		!	

PAGE \_1 \_ OF \_1\_\_

CASING TALLY

DATE: December 30, 1979

JOINT	FIRST MEAS	UREMENT	LEASE &						HECK MEAS		
NO.	FEET	.00°S	FEET	.00%	GR.	NO.	FEET	00'5	FEET	.003	GR.
1	46	84				1	35	58			
	42	80				2	47	45			
3	47	03		<u> </u>		3	43	41			I
. 4	44	49		<u> </u>		4	44	50			]
5	46	63		<u></u>		5	46	53			Ī
6	43	29				- 6	44	62		1	ĺ
7	44	70		<u> </u>		7	46	54			ĺ
8	46	.69		<u> </u>		8	45	62			
9	46	82				9	43	54			1
O	40	77				0	42	40		T	
TOTAL A	450	06				TOTAL D	434	19			<u> </u>

TAIOL	FIRST MEAS	UREMENT	CHECK MEAS	UREMENT	WT
NO.	FEET	00'5	FEET	.005	GR.
1	35	58			
2	47	45			
3	43	41			
4	44	50			
5	46	53			
6	44	62			
7	46	54			
8	45	62			
9	43	54			
0	42	40			_
TOTAL D	434	19		ÌÏ	

1	44	31			
2	40	.74	<u></u> _		
3	43	80			
4	45	83			
5	36_	33			
6	46	64			
7	41	32			
8	45	00		-	
9	45	57			
0	37	82			
TOTAL B	427	36	I		

1	47	14		
2	42	25		
3	41	57		
4	38	21	<u></u>	
5	41	57		
6	45	43		
7				
8				
9				
0				
TOTAL E	256	17		

1	42	03	
2	46	74	コー
3	43	86	7
4	46	20	
5	42	13	
6	41	15	
7	45	78	
8	42	60	
9	44	26	
0	42	85	
TOTAL C	. 437	60	

TOTAL A	450	06	
TOTAL B	427	36	
TOTAL C	437	<u>6</u> 0	
TOTAL D	440	19	
TOTAL E	256	17	 -
TOTAL PAGE	2011	38	

# CASING AND CEMENTING REPORT

WELL NAME Walakpa Test Well No. 1
LOCATION National Petroleum Reserve in Alaska
RAN CASING AS FOLLOWS:
41 Jts 9 5/8" 53.5 Buttress
Jts
Jts
Shoe @ Float @ DV @
Centralizer @ 1774', 1695', 1615', 1525', 1439', 1347', 132', 86', and 41'
FIRST STAGE
Sx of Cement 1400 Type Permafrost Additives None 7 Excess 180
Preflush 20 Barrels Initial Pressure 0
Displacement 13 bbls. Final Pressure 500
Plug Down 11:30 PM
SECOND STAGE - Stage Collar @
Sx of Cament Type Additives % Excess
Preflush Initial Pressure
Displacement bbls. Final Pressure
Plug DownPM
Well Depth 1800' Overall Casing Tally 1788'
CB to Top of Cut Off Casing Langth of Landing Jt Removed
Weight Indicator Before Cementing 70,000 lbs.
Weight Indicator After Slacking Off 0 lbs.
Inches Slacked OffO
Remarks:

CASING TALLY SUMMARY SHEET

TALLY FOR 7. "CASING DATE: January 22, 1980 .00 S 35 7 93 83 42 8 FOOTAGE 4414 FEE 529 3885 NO. OF JOINTS 108 F SUMMARY OF DEPTH CALCULATIONS LEASE & WELL NO. Walakpa Test Well No. 1 MISCELLANEOUS EQUIPMENT LENGTH TOTAL CASING ON BACKS LESS CASING OUT LITS NOS. FLOAT LENGTH SHOE LENGTH TOTAL 11 - 21 ø ¥ FIELD National Petroleum Reserve ?.. ...

46

3892

TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD 13+4+5+61

LESS WELL DEPTH (KB REFERENCE)

=

2 5.00

2064

汉 얺

PAGE 1

FEET

NO. OF JOINTS

SUMMARY OF PAGE MEASUREMENTS

21 33

> 2028 322

PAGE 2 PAGE 3

8

"UP" ON LANDING JOINT

' || Weight indicator before cementing:

; inches slacked off

; after sleck-off;

INTERVAL FOOTAGE NO. OF JOHNTS SUMMARY OF STRING AS BUN LOCATION IN STRING THRU NO. THRU NO. THRU NO. THRU NO. THRU NO. THRU NO. JE NO. ON IT U NO N I 0M JI NO II INDITION A-USEO S S =: THREAD | MANUFACTUREH 97 4414 108

THAU NO

NO.

GRADE

VEIGHT

PAGE 5 PAGE 6 PAGE 7

PAGE 4

PAGE B

PAGE 9 TOTAL

PAGE \_1\_\_ OF \_3\_\_

TOTAL C

CASING TALLY DATE: January 22, 1980

IELD	NFTA		_ LEASE &	WELL NO	). <u>Wal</u>	akpa Test	Well No.	I TALLY	FOR	c.	ASII
TAIQL	FIRST MEAS	UREMENT	CHECK MEAS	UREMENT	WT	JOINT			CHECK MEAS		
NO.	FEET	.00°S	FEET	500.	GR.	NO.	FEET	.003	FEET	2000	G
1	41	51				1	39	82			Γ
. 2	38	87		ļ		2	42	35			
3	41	25		<b></b>		3	41	86			İ
4	41	33		<u> </u>		4	41	98			İ
5	42	12				5	42	25		<del> </del>	1
6	40	35		<u> </u>		6	41	66			
7	41	17				7	40	78			
8	42	45				8	40	55			İ
9	40	95				9	40	54	-	<del> </del>	ĺ
0	41	15				0	40	71	<del></del>	<del>                                     </del>	
OTAL A	411	15			<del></del>	TOTAL D	412	50	<del></del>	<del> </del>	
									<u> </u>	<del></del>	Ł
1	41	53		1		1	40	10		Ţ	_
2	41	70		1 1		2	41	41		<del> </del>	
3	42	23	<del></del>			3			<del></del>	+	
4	42	75				4	41	67		<del>                                     </del>	
5	41	40		+	ŀ	5	39	30	<u> </u>	<del></del>	
6	42	43				6		44		-	
7	42	60		<del>  </del>		7	40 40	28		<del>  </del>	
8	41	12	·	┼──┤		- <u>'</u>		14		+	
9	42	32				<del></del>	42	02		+	
0	40	90		+		9	42	17			
OTAL B	418	98	<del></del> -	+ +		0	41	45			
	410	1.70	·			TOTAL E	409	98			
		T., T	<del></del> -	1 1		· ·		<del></del>	·	<del>, , , , , , , , , , , , , , , , , , , </del>	
	42	36				TOTAL A	411	15		<u> </u>	
2	41	36	<del></del>	<del> </del>		TOTAL B	418	98		<del>                                     </del>	
3	40	57		┼──┤		TOTAL C	411	82		<u> </u>	
4	39	02		<del>                                     </del>		TOTAL D	412	50			
5	41	98	<u> </u>	<del>  </del>		TOTAL E	409	98			
- 6	40	77				PAGE	2064	43			
7	41	61		<del>                                     </del>					<del></del>	<u></u>	
<u> 8 (</u>	41	70		1 1	1						

PAGE 2 OF 3

39

TOTAL C 409

CASING TALLY

DATE: January 22, 1980

TNIOL	FIRST MEAS	UREMENT	CHECK MEAS	UREMENT	wt !	JOINT	FIRST MEAS	UREMENT	CHECK MEAS	UREMENT
NO.	FEET	.00'\$	FEET	200.	GR.	NO.	FEET	2003	FEET	00.2
1	41	41	ļ			1	39	96		
	40	.83				. 2	41	79		
3	42	25				3	42	02	<u> </u>	
4	41	40				4	39	27		
5	40	57	<u> </u>			5	42	29		
6	37	65	<u> </u>	1		- 6	39	48		
7	39	95		ļ		7	40	37		
8	41	17		_		8	41	65		
9	36	87				9	38	10		
	41	67	ļ	<u> </u>		0	40	35		
TAL A	403	77				TOTAL D	405	28		
		<del></del>		<del></del>						
- 1	37	90			-	1	41	98	<u> </u>	
2	38	95		<u> </u>		2	38	20		
3	42	18				3	_40	45		
4	40	90				4	41	81		
. 5	41	71		<u> </u>		5	38	21		
6	40	54		1. ]	Ì	6	41	75		
7	41	66				7	41	01	L.	
8	41	98				8	41	57		
9	38	54				9	41	27		
0	38	55				0	40	88		
TAL B	402	91				TOTAL E	407	13		
1	42	03				TOTAL A	403	77		
2	41	28				TOTAL B	402	91		
3	38	18				TOTAL C	409	12		
4	42	10				TOTAL D	405	28	<u> </u>	
5	41	01				TOTAL E	407	13		1 -
6	41	94				TOTAL			Ì	
7	42	64				PAGE	2028	21	<u> </u>	

NPRA LEASE & WELL NO. Walakpa Test Well No. 1 TALLY FOR \_\_\_\_ 7 \_\_ CASING FIELD\_ FIRST MEASUREMENT CHECK MEASUREMENT WT
FEET 000'S FEET 000'S GR. FIRST MEASUREMENT CHECK MEASUREMENT WT
FEET .00'S FEET .00'S GR. THICK JOINT NO. NO. TOTAL A TOTAL D TOTAL B TOTAL E TOTAL A TOTAL B TOTAL C TOTAL D TOTAL E TOTAL PAGE TOTAL C

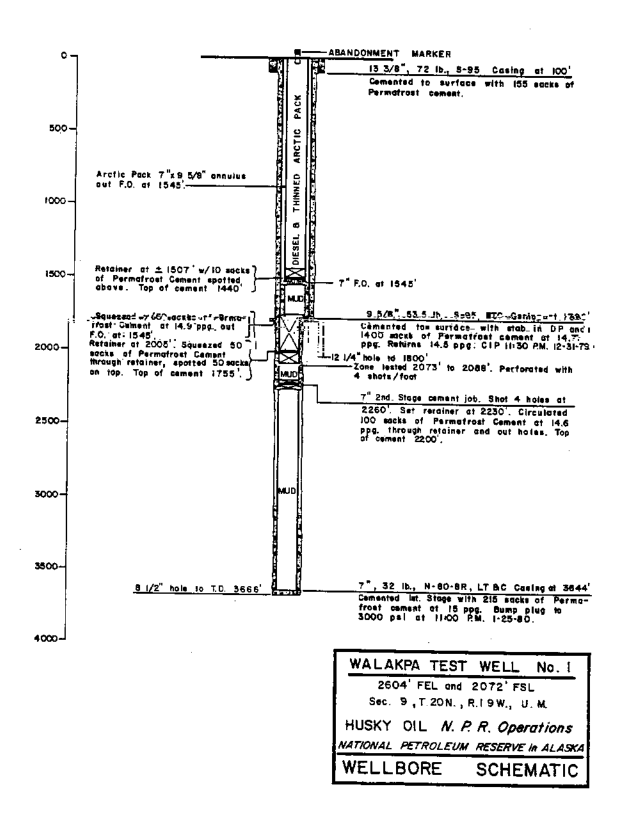
CASING TALLY

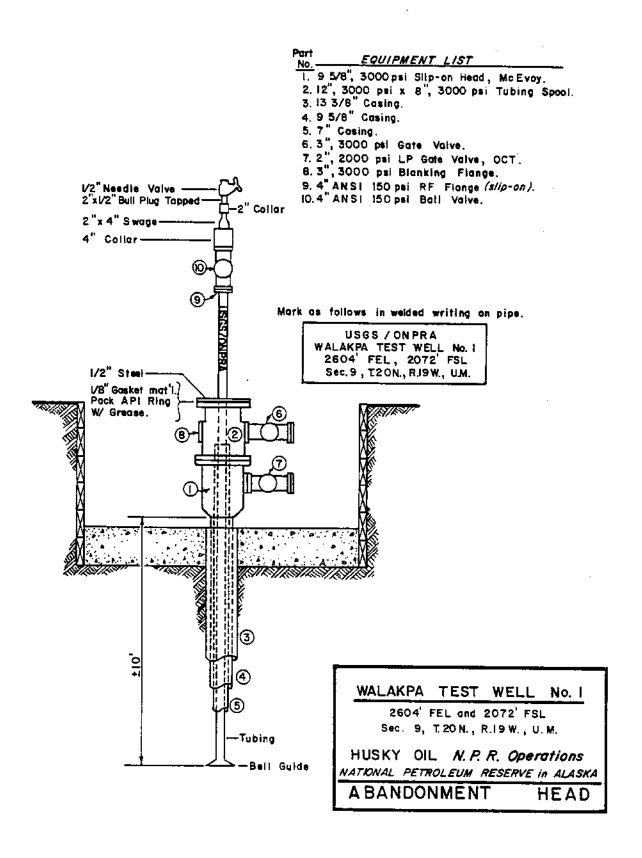
DATE: January 22, 1980

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#### CASING AND CEMENTING REPORT

WELL NAME Walakpa Test Well No. 1
LOCATION National Petroleum Reserve in Alaska
RAN CASING AS FOLLOWS:
89 Jts 32# N-80 8 RLT&C 7"
Jts
Jts
Shoa € 3648' Float € 3564' DV € 1537'
Centralizer @ 80', 200', 322', 445', 565', 691', 812', 931', 1055', 1180', 1299' 1417', 1537', 1581', 1622', 2856', 2939', 3024', 3108', 3192',
FIRST STAGE 3275', 3358', 3440', 3523', and 3638'.
Sx of Cement 215 Type Permafrost Additives None 2 Excess None
Preflush 10 Barrels Water Initial Pressure 0
Displacement 128 bbls. Final Pressure 0
Plug Down 11:00 PM
SECOND STAGE - Stage Collar @
Sx of Cement Z Excess Z Excess
Praflush Initial Pressure
Displacementbbls. Final Pressure
Plug DownPM
Well Depth 3666' Overall Casing Tally 3648'
KB to Top of Gut Off Casing Length of Landing Jt Removed
Weight Indicator Before Cementing 110,000 1bs.
Weight Indicator After Slacking Off 0 1bs.
Inches Slacked Off3"
Remarks: No returns throughout tob





#### ARCTIC CASING PACK

#### INTRODUCTION

In production wells, wells suspended through summer months, and wells completed for re-entry with temperature recording tools, Baroid Arctic Casing Pack was used between casing strings. It is a stable, highly viscous fluid which will not freeze and collapse casing set in permafrost zones. Its unique gelling characteristics exhibit excellent thermal properties (heat transfer coefficient of approximately 0.1 BTU per hour per square feet per degree F at 32°F). Composition of Baroid Arctic Casing Pack used is as follows for each 100 barrels mixed:

Diesel	82.0 barrels
Water	5.0 barrels
Salt	60.0 ppb per barrel of water
EZ Mul	12.5 ppb
Gel Tone	50.0 ppb
Barite	103.0 ppb

In Walakpa No. 1, the 7"  $\times$  9-5/8" annulus was displaced with Arctic Pack from the FO at 1545' to the surface. The 7" casing was then left full of a mixture of diesel and Arctic Pack to allow future temperature data to be gathered by U. S. Geological Survey personnel. The Arctic Pack record is attached.

# ARCTIC PACK RECORD

# WALAKPA TEST WELL NO. 1

JOB	SUMMARY		
Ann	rolus volume:7 " x 9_5/8" x1545 *		bbi
Drill	pipe volume: 3½ x 15.5 #/ft x	10	bb!
Tota	al volume of system:	46	bbt
Valu	ume of water used in water wash	<u>110</u>	bbt
Volu	ume of water pumped at water breakthrough	40	ьы
	ame of pack pumped		bbl
	escement efficiency at breakthrough		bbl
	ater contamination of returns at end of job		— <u>*</u>
Howe	led pack with rig pump; displaced with	rig pump. Pumped water wash	with
PILC	OT TEST OF FLUIDS		
A.	Prepack	•	
	Retort Data:	Rheology (at <u>48</u> ° FJ:	
	% Oil	PV 18	cps
	% Water 4	YP 14	#/100 ft <sup>2</sup>
	% Solids	10 Sec Get 6	#/100 ft <sup>2</sup>
	Weight	Emulsion Stability	volts
₿.	Gelled Pack ( $\underline{20}$ #/bb) Geltone added to prepack):		
	Rheology (at <u>65</u> °F):		
	PV 60 cps		
	ΥΡ #/1 00 ft <sup>2</sup>		
	10 Sec Gel		
C.	Drilling Mud (prior to displacement with water):		
	Wt		
	PV 18 cps		
	YP 11 #/100 sq. ft		
	10 Sec Gel 3 #/100 sq ft		
Rema	arks: <u>Prepack temperature: 48°. Gella</u>	i pack at surface: 53°. Gel	led

	9 5/8" ; 53 #/ft		
	ner casing: 7 32 #/ft rill pipe: 3 1/2 : 15.5 #/ft		
•	rill pipe:		
D	epth of cement sleeve:		
Ca	tsing annulus volume:		
Dr	riff pipe valume (includes height ta floor)	10.2	
То	otal system volume	10.2 46	bbis
Ri	g pump capacity	.059	bbts strokes/bbt
C.	menting unit pump capacity		Strokes/bbl
۵.	armark et		
I NE	marks:		<u></u>
_			
W	ATER WASH STEP		
Vo	Hume water pumped	110	bbls
ο.	**		
n.	TE	6	bbl/min
٧o	lume pumped at water breakthrough (0.5 #/gai drop		
i	in weight of mud return)	40	bbls
	_		0013
Αр	pearance of water at end of water wash	X	clear
	<del>-</del>		turbid
			44
	-		muddy
Ren	marks:		
Rer	marks:		
Ren	marks:		
Ren	marks:		
Rer	marks:		
	CTIC PACK DISPLACEMENT		
	CTIC PACK DISPLACEMENT	-0-	
 	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer	60	bbl
	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer	60	661
	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer	60 70 50	pp
AR a. b. c. d.	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer Total volume of gelled pack pumped  Total number of (50 lb) sacks of Geltone added  Average lb Geltone added per bbl.  Pumping rate	60 70 50	bbl sack: lb/bbl
AR a. b.	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer  Total volume of gelled pack pumped  Total number of (50 lb) sacks of Geltone added  Average lb Geltone added per bb!  Pumping rate  Total volume of pre-mix and gelled pack pumped	60 70 50 3	pp
AR a. b. c. d. e. f.	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer  Total volume of gelled pack pumped  Total number of (50 lb) sacks of Geltone added  Average lb Geltone added per bbi  Pumping rate  Total volume of pre-mix and gelled pack pumped  at breakthrough	60 70 50 3	bbl sack: lb/bbl
AR a. b. c. d. e. f.	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer  Total volume of gelled pack pumped  Total number of (50 lb) sacks of Geltone added  Average lb Geltone added per bbi  Pumping rate  Total volume of pre-mix and gelled pack pumped  at breakthrough  Volume of seturns dumped into mud system	60 70 50 3 44 -0-	bb!bbi
AR a. b. c. d. e. f.	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer  Total volume of gelled pack pumped  Total number of (50 lb) sacks of Geltone added  Average lb Geltone added per bbi  Pumping rate  Total volume of pre-mix and gelled pack pumped  at breakthrough	60 70 50 3 44 -0-	bb!bbi
AR a. b. c. d. e. f.	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer Total volume of gelled pack pumped  Total number of (50 lib) sacks of Geltone added  Average lb Geltone added per bb!  Pumping rate  Total volume of pre-mix and gelled pack pumped  at breakthrough  Volume of returns dumped into mud system  Volumes of fluids used to displace drill pipe	60 70 50 3 44 -0- 12	bbl sacks lb/bbl bbl/min bbl bbl bbl bbl
AR a. b. c. d. e. f.	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer Total volume of gelled pack pumped  Total number of (50 lib) sacks of Geltone added  Average lb Geltone added per bb!  Pumping rate  Total volume of pre-mix and gelled pack pumped  at breakthrough  Volume of returns dumped into mud system  Volumes of fluids used to displace drill pipe	60 70 50 3 44 -0- 12	bbl sacks   bbl/min   bbl   bbl of water
AR a. b. c. d. e. f.	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer Total volume of gelled pack pumped  Total number of (50 lib) sacks of Geltone added  Average lib Geitone added per bbi Pumping rate  Total volume of pre-mix and gelled pack pumped at breakthrough  Volume of returns dumped into mud system  Volumes of fluids used to displace drill pipe  Volume of uncontaminated returns	60 70 50 3 44 -0- 12	bbl sacks tb/bbl bbl/min bbl bbl bbl bbl bbl of water bbl of
AR a. b. c. d. e. f.	CTIC PACK DISPLACEMENT  Volume of pre-mix spacer Total volume of gelled pack pumped  Total number of (50 lib) sacks of Geltone added  Average lb Geltone added per bb!  Pumping rate  Total volume of pre-mix and gelled pack pumped  at breakthrough  Volume of returns dumped into mud system  Volumes of fluids used to displace drill pipe	60 70 50 3 44 -0- 12	bbl sacks tb/bbl bbl/min bbl bbl bbl bbl bbl of water bbl of

#### RIG INVENTORY

#### Draw\_Works

National T-20, single drum grooved for 1" wireline with 15" double hydromatic brake, automatic breakout and make up catheads, driven by one set of GMC diesel twin 671 engines, 300 HP, through Allison torque converter, all mounted on single skid. One Westinghouse 3YC air compressor driven by main PTO.

#### Mast

Lee C. Moore, 95' high with 9 foot wide front by spread cantilever. Gross nominal capacity: 290,000 pounds, with racking board capacity of 130 stands 4-1/2" drill pipe (doubles). Mast crown block capable of stringing eight 1" wire lines.

#### Subbase

Three box sections two at ground level, 8 feet high, 9 feet wide, 37 feet long; center section, 8 feet 5 inches high, 9 feet wide, and 37 feet long. Clear working space from bottom of rotary beam to bottom of subbase is 14 feet. [Add fruir inches for rig matts.]

# Rig Matts

Ten 4" x 16' long x 8' wide; fifteen 4" x 24' long x 8' wide.

# Traveling Blocks

IDECO, 160 ton, four 1" sheave combination block and hook.

# Swivel

EMSCO L-140, 6-5/8" left-hand API regular pin, 140 ton capacity.

# <u>Bails</u>

Byron Jackson, 2-1/4" x 108", links 250 ton capacity.

#### Rotary Table

Oilwell 17-1/2" split square drive master bushing, 275 ton static load capacity.

### Mud Tank

Three section, insulated tank. Capacity shale tank: 75 barrels; capacity middle tank: 100 barrels; capacity suction tank: 112 barrels. Shale tank equipped with shale jet and 16 barrel trip tank. Total capacity: 303 barrels.

#### Shaker

Single Brandt tandem separator driven by 3 HP, three-phase, 440 volt, 1,750 RPM explosion proof electric motor.

# Degasser

Drilco, see-flo, driven by 7-1/2 HP, three-phase, 440 volt, explosion proof motor with 1/2 HP, three-phase, 440 volt explosion proof blower.

#### Desander

Pioneer Model \$2-12; capacity: 500 GPM.

#### Desilter

Pioneer Model T8-6; capacity: 500 GPM.

#### Mud Mixer

One Dreco, driven by 5 HP, three-phase, 440 volt, 1,725 RPM explosion proof motor.

#### Hopper

One low pressure mud mixing hopper.

#### Generators

One Caterpillar Model 3406, 210 KW; one Caterpillar, skid mounted in Hercable house, 8' 5'' high x 8' 2'' wide x 29' 5'' long; one Caterpillar Model D-333, 100 KW standby.

#### Boilers

Two Continental, 40 HP, 120 psi, diesel fired, skid mounted in Hercable house, 8' 4" high x 8' wide x 35' long.

#### Steam Heaters

Seven Model 90H Trane steam heaters; three Model 96H Trane steam heaters.

#### Tongs

Byron Jackson, Type "C", short lever, with heads.

#### Indicator

(Weight) Cameron, Type "C", up to 400,000 pounds.

#### Indicator

(Rotary Torque) Martin Decker hydraulic piston wheel type with remote gauge at driller's position.

# Indicator

(Tong Torque) Martin Decker, hydraulic piston type with remote gauge.

#### Mud Box

OKE mud box with 3-1/2" and 4-1/2" rubbers.

# Slips

One set for 3-1/2" drill pipe. One set for 4-1/2" drill pipe.

#### Elevators

One set for 3-1/2" drill pipe, 18 degrees taper. One set for 4-1/2" drill pipe, 18 degrees taper.

### <u>Kelly</u>

One square 4-1/4" drive, 4" FH pin, 6-5/8" API regular left-hand box. One square, 3-1/2" drive, 3-1/2" IF pin, 6-5/8" API regular left-hand box.

# Kelly Bushing

VARCO, square drive, 3-1/2" rollers.

# <u>Pumps</u>

(Drilling and Cementing) Two Halliburton, HT-400D, single acting piston pumps with Gist Oil Tool API fluid ends, each driven by GMC diesel 8V-71N, 300 HP engines through an Allis-Chalmass through an Allis-Chalmass through with 5-1/2" API pistons at maximum of 75 SPM will produce 185 GPM for each pump with maximum pressure up to 3,000 psi. Both pumps can be run simultaneously if desired. The discharge mud line furnished by contractor from pumps to swivel connection is designed for 3,000 psi working pressure. Each pump unit mounted on 8' 4" high x 10" wide x 40' long covered skid.

# Air Compressors

### Water Tanks

One 7' high x 9' wide x 20' long, insulated water tank, mounted in the subbase; capacity: 225 barrels. One 17' 4" long x 6' 4" wide; capacity: 120 barrels.

# Fuel Tanks

One 20' long x 8' 6" wide; capacity: 6,000 gallons.

# Blowout Preventer Equipment

One ten-inch, 900 dual Shaffer gate LWS with three-inch flanged side outlet one side.

One ten-inch 900 GK Hydril.

One ten-inch 900 drill spool with two-inch flanged outlets both sides.

One set 4-1/2" pipe rams. One set 3-1/2" pipe rams.

One set blind rams.

One upper kelly cock TIW 6-5/8" regular LH box to pin.

Two TIW 10,000 psi lower kelly cocks, 4-1/2" XH joints.

Two TIW 10,000 psi lower kelly cocks, 3 1/2" IF joints.

One inside preventer, 10,000 lb. Hydril, 4-1/2" XH.

One inside preventer, 10,000 lb. Hydril, 3-1/2" IF.

# Choke Manifold

Three-inch, 3,000 lb., with one two-inch OCT adjustable choke; one two-inch OCT positive choke and space for automatic choke.

#### Closing Unit

One 80-gallon Hydril closing unit for four nitrogen bottle backup. Four-station Koomey control manifold with four station air operated remote stations.

# Drill Pipe

5,000 feet, 4-1/2", 16.6 lb., Grade E, 4-1/2" XH joints; 5,000 feet, 3-1/2", 15.5 lb., Grade E, 3-1/2" IF joints.

#### Drill Collars

Nineteen 6-1/4" x 2-1/4" x 30' four-inch H90 tool joints. One 6-1/4" x 2-1/4" x 30' four-inch H90 x 4-1/2" regular bottom collar. Nineteen 4-3/4" x 1-3/4" x 30' x 3-1/2" IF x 3-1/2" regular bottom collar. One 4 3/4" x 1-3/4" x 30' x 3-1/2" IF x 3-1/2" regular bottom collar.



# Subs

Two 4-1/2" XH kelly savor subs.
Two 3-1/2" IF kelly savor subs.
Two 4-1/2" XH box to 4" H90 pin (DC crossover).
Two 4" H90 box to 4-1/2" regular box (bit sub).
Two 3-1/2" IF box to 2-7/8" API regular box (bit sub).

# Forklift

One 966 Caterpillar, equipped with 60-inch forks.

# Pipe Racks

One V door ramp with stairs. One Tail walk section, 6' 1" wide x 43" high x 42 feet long. Four Pipe rack sections, 43" high x 4' wide x 28 feet long.